

ABSTRACT

An implementation of a technology is described herein for facilitating the direction of push scanning from an input peripheral to one or more destinations of multiple of such possible destinations. With this technology, a user of a scanner quickly and easily performs a “push scan” to a primary target computer of one of multiple targets connected to the scanner (directly or via a network). The user selects a primary target (e.g., a computer) of one of multiple targets connected thereto (directly or via a network) and a secondary target (e.g., a file, an application, an email, a fax, etc.) associated with that primary target. Once selected, the user scans a document at the scanner. The scanner notifies the primary target of the scan request and that it is the intended destination. The primary target initiates and controls the scan. When it receives the scanned data, it directs it to the secondary target. This abstract itself is not intended to limit the scope of this patent. The scope of the present invention is pointed out in the appending claims.